



Sand effect decorative system





Loft + Velatura

and the second
the state of the second s
and the second
the second second to the second second
The second second and the second seco
and the second
and the second state and a second state of the second state
· · · · · · · · · · · · · · · · · · ·
and the second of the second s
·····································
The second of th
他的"自己是"的"一个的人"。他们,她们们也不能了。
The second of the second se
and the state of the
and the second
and the second state of th
「「「「「「「」」」」「「「」」」」を読みていた。」「「「「」」」
and the second state of th
The second s
A PARTY AND A PART
a second s
the second s
the second s
The state
the second s
and the second
And the second
Contraction of the second s
The summing of the second s
and the second
and the second sec
The state of the second second with the second s
The second
I STATE FOR THE AND THE STATE OF THE STATE O

Loft + Velatura



Decorative covering with concrete effect.

LOFT is a decorative covering made of hydrated and micronized lime, marble powder and silica sands. It is formulated with inorganic pigments, special additives and inert minerals. It allows to reproduce the concrete effect. It has an excellent resistance against aggressive agents in industrial or marine zone as well against U.V. rays and mould.

It is recommended for application on interior walls of prestigious modern and loft designed buildings.

Application

Inox spatula or trowel: The product is ready to use. In special case could be tinned by water up to 5%.

Apply 1 coat of LOFT by steinless steel with thickness of about 1,5:2 mm once still wet. Work it by special buffer RIGATO in order to create characteristic cracked concrete. As soon as the product starts to dry proceed with the first polishing by steinless steel spatula to smooth more evident ripples. Once completely dry repeat the polishing. Leave to dry at least for 24 hours before to apply the finishing.

Finishing LOFT with colored veiled effect:

After 24 hours of LOFT application, it is possible to apply 1 coat of VELATURA in order to protect the lime and obtain an antiques effect.

Temperature of application: +10 ÷ +35 °C Relative humidity of application: < 85 % Touch dry: 2 ÷ 4 hours Recoatable after: 24 hours Completely Cured: 20-25 days Drying time for washing: 30 days

Density: 1,7 1,8 Kg/L pH: 12-14 Weight Solids: 75% Coverage: 0,5 – 1 m2/Kg Colour: Color chart Aspect: Concrete Pack Size: 4 - 20 - 24Kg

Step	Name	Coats	Yields	Color code	Tools
1	Primer Normal	1	11t/10 m ²	x	Roller
2	Loft	1-2	1kg/0,5- 1m²	Color chart	Inox trowel Rigato
3	Velatura	1-2	11t/10-15 m ²	Color chart	Sponge

System